UNIT: DPS/DB ETT JAGE SECRET 2 ACMORD 16 DEP/RET DATE: FEW 1962 TO DEFENDED TRON: DEFENDED OPERATED FROM: DEFENDED FROM	ORIG			05700A0004000900						
ORIGINAL DIRECTOR CONF: DPD (1,2,3,4,5,6,7,8,9,1\$) OCHORN: DPD (1,2,3,4,5,6,7,8,9,1\$) FROM: DIRECTOR CONF: DPD (1,2,3,4,5,6,7,8,9,1\$) OCHORN: DPD (1,2,3,4,5,6,7,8,9,1\$) INFO: S/C (11) SP TOR 2931Z 5 FEB 62 TO INFO OCHORNA EEF: (A 275 (IM 26987)** (B 2008 (IM 27792)** 1. EFFORTS TOMAND A 1.5 MIL POLICISTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERMAL AT FOR SOME TIME AS A CONTINUATION OF AH IN-HOUSE BAD PROCESS. TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DOME ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERT LITTLE SUCCESS IN GENERALTING MATERIAL THROUGH THE ENTIRE PRODUCTION SISTEM. 3. IS BOFFFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS BEGINED ADURED CAPACITY FOR MAKING ESTAR BASE. HONEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1969. 4. IS AND HAS BEEN ADVENCE, OPERATIONAL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SISTEM. BOMEVER, OPERATIONAL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL IS CERTAIRLY NOT INMINERN FOR 1962 OPERATIONAL PLANETING TO GENERALT 1.5 MIL MATERIAL IS CERTAIRLY NOT	DRIG		CLASSIFIED MESSAGE	R	ROUTING					
UNIT: DPD/DB SECRET 3 C/DR/DP 5 DPD/RI TO DEFORM DESCRICE FROM: DESCRICE				1 DPD/DB	4 DPD/SPB	- 25)				
TO THE STEE 1962 TO THE STEE 1962 TO THE STEE 1962 TO THE TOTAL DEPENDENT PROBETT INFO TO THE STEEL		DPO/DR	SECRET							
TO OCCUPA THE STATE OF THE STATE HAS BEEN DONE ON EXPERIENTAL EQUIPMENT AND TO DATE, THESE HAS BEEN VERY LITTLE SUCCESS IN CENTERAL PRODUCTION TECHNIQUE WILL BE DESTIVED FROM THIS BEEN STATE HAS HERDE LEPERDENTAL PROGRAMMENT FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL THE BEING BUILT TO GIVE THE BEING BUILT TO GIVE THE BEING BUILT TO GIVE THE BEING BUILT TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE CHALITY TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THESE HAS BEEN VERY LITTLE SUCCESS IN CENTERATING MATERIAL THROUGH THE ENTIRE PRODUCTION STREEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DESTIVED FROM THIS BEING BUILT TO GIVE THE ENQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST INMINENT FOR 1962 OPERATIONAL PLANNING FURPOSES.	EXT			3 C/DB/DPD	6 DPD/RI	≖ 25)				
FROM; DIRECTOR CONF: DPD (1,2,3,4,5,6,7,8,9,1\$) INFO: 8/C (11) SP TOR 2\$317 5 FEB 62 INFO CORONA REF: (A 275 (IM 26987)* (B 2008 (IM 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PROTOGRAPHIC ACCEPTABLE CHALITY HAS BEEN UNDERMAX AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROCESS TO IMPROVE SISTEM CAPABILITI. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE FRODUCTION SISTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS REQUIRED ADDRED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY BOT INMINENT FOR 1962 OPERATIONAL PLANNING FURPOSES.	DATE :	5 FEB 1962		- 6	FFR 100-	I				
FROM: DIRECTOR CONF: DPD (1,2,3,4,5,6,7,8,9,1¢) INFO: 8/C (11) SP TOR 2¢31Z 5 FEB 62 TO	200			145	LD 1962	25				
CONF: DPD (1,2,3,4,5,6,7,8,9,10) INFO: 8/C (11) ORCHA EEF: (A 275 (IH 26987)* 1. EFFORTS TOMAD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERWAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROCESS TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGINEED ADDRED CAPACITY FOR MAKING ESTAR BASE. HONEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 HIL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.	10/		12 CIC	- A75	1 ee					
CONF: DPD (1,2,3,4,5,6,7,8,9,10) INFO: 8/C (11) SP TOR 20312 5 FEB 62 TO INFO OBCORA EEF: (A 275 (IN 26987)* (B 2006 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERNAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROCESS. TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS 22 ENGINED ADDRO GAPACITY FOR MAKING ESTAR BASE. HOWEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST 22 PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.	FROM:	DIRECTOR	ALZ		04/7					
TO INFO : 8/C (11) SP TOR 2031Z 5 FEB 62 TO INFO IN		TOTO (4 0 0 4 E (7)	0 0 441	DEFERRED						
TOR 2031Z 5 FEB 62 TOR 2031Z 5 FEB 62 TO INFO INFO OCHE ACCEPTABLE QUALITY HAS BEEN UNDERNAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROCESS TO INFROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE FRODUCTION SISTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EEGGIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOWEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INSTRUMENT FOR 1962 OPERATIONAL PLANNING FURPOSES.	conf:	UPU (1,2,3,4,5,6,7,	0,7,10)		OPERATIONAL INIT	W.B.				
TO INFO CORCHA CORCHA EEF: (A S275 (IN 26987)* (B 2008 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERMAX AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROCESS TO INGROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DOWN ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS HERN VERT LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGINEED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS GERTAINLY BOY INSTRUMENT FOR 1962 OPERATIONAL PLANNING FURPOSES.	INFO .	8/C (11)	V	ROUTINE						
TOR 20317 5 FEB 62 INFO INFO INFO CORONA REF: (A) 275 (IH 26987)* 2008 (IN 27792)* 1. EFFORTS TOMARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERNAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROCESS TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SISTEM. 3. IB HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGREE EXPERIMENTAL PROGRAM THAT WILL DOVETAIL INTO FACILITIES BEING BUILT TO GIVE THE REQUIRED ADDRED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEIN ATTRIPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY BOT INMINERAL FOR 1962 OPERATIONAL PLANNING PURPOSES.			*							
TO OCCIONA EEF: (A 275 (IN 26987)* (B 2008 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL FOLKESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERNAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROCESS TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGLIED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT IDMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		3P	Juc.	- 9-12 52	ni niconomo					
CORCHA EEF: (A 275 (IN 26987)* (B 2008 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERSAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROCESS TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOWEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INSTRINKT FOR 1962 OPERATIONAL PLANNING PURPOSES.		TOD 20047 E EED 42	51.10		703	1				
CORONA REF: (A 275 (IN 26987)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERWAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE BAD PROGRAP TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BREN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGLIED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS GERTAINLY HOT INSTREMT FOR 1962 OPERATIONAL PLANNING PURPOSES.		104 59312 0 FEB 02	The Market			السير				
CORONA REF: (A 275 (IN 26987)* (B 2008 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERWAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROCEAT TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EMPLY EXPERIMENTAL PROCEAM THAT WILL DOVETAIL INTO FACILITIES BEING BUILT TO GIVE THE REQUIRED ADDRESS APACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY HOT INSTRUMENT FOR 1962 OPERATIONAL PLANNING PURPOSES.	TO		INFO	CITE	1403	25)				
REP: (A 2008 (IN 27792)* 1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERNAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROGRAP TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EMEK EXPERIMENTAL PROGRAM THAT WILL DOVETAIL INTO FACILITIES BEING BUILT TO GIVE THE REQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING FURPOSES.										
1. EFFORTS TOWARD A 1.5 MIL FOLKESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERWAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROGRAM TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGRIED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HERN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS GERTAINLY NOT INSTRUMN FOR 1962 OPERATIONAL PLANNING FURPOSES.		CONCINA								
1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERWAY AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROGRAM TO IMPROVE SYSTEM CAPABILITY. 2. THIS EFFORT HAS EKEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SYSTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EMEX EXPERIMENTAL PROGRAM THAT WILL DOVETAIL INTO PAGILITIES BEING BUILT TO GIVE THE REQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INSTRUMENT FOR 1962 OPERATIONAL PLANNING FURPOSES.		REF: (A) 1275 (IN 2	69 67) #		3	25)				
1. EFFORTS TOWARD A 1.5 MIL POLYESTAR BASE OF PHOTOGRAPHIC ACCEPTABLE QUALITY HAS BEEN UNDERNAL AT FOR SOME TIME AS A CONTINUATION OF AN IN-HOUSE RAD PROGRAM TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SISTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS ENGLISHED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SISTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY BOT INSTINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.					•					
TO IMPROVE SISTEM CAPABILITY. 2. THIS EFFORT HAS BEEN DONE ON EXPERIMENTAL EQUIPMENT AND TO DATE, THERE HAS BEEN VERY LITTLE SUCCESS IN GENERATING MATERIAL THROUGH THE ENTIRE PRODUCTION SISTEM. 3. IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EMPERIMENTAL PROGRAM THAT WILL DOVETAIL INTO PACILITIES HEING BUILT TO GIVE THE REQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOWEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING FURPOSES.		(B] 2006 (IN	27792)*							
IS HOPEFUL THAT A PRODUCTION TECHNIQUE WILL BE DERIVED FROM THIS EMEN EXPERIMENTAL PROGRAM THAT WILL DOVETAIL INTO FACILITIES HEING BUILT TO GIVE THE REQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HOMEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS GERTAINLY BOT IDMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.						u 25)				
REQUIRED ADDED CAPACITY FOR MAKING ESTAR BASE. HONEVER, THE ANTICIPATED OPERATIONAL DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS BEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INSTRUMENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		has been underval at to improve system capabili	FOR SOME TIME AS A CONTIN	NUATION OF AN IN-	-HOUSE RAD PROCE	4 25)				
DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT IMMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABIL: 2. THIS EFFORT HAS	FOR SOME TIME AS A CONTINUITY. EKEN DOME ON EXPERIMENTAL EX	NUATION OF AN IN-	HOUSE RAD PROGR	۲.				
DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT IMMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERVAL AT TO IMPROVE SISTEM CAPABIL 2. THIS EFFORT HAS I	FOR SOME TIME AS A CONTINUITY. EXEN DOME ON EXPERIMENTAL EXEN DOMES ON EXPERIMENTAL EXENTING MATERIAL THROUGH	NUATION OF AN IN- QUIPMENT AND TO I	HOUSE RAD PROCE					
DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERVAL AT TO IMPROVE SISTEM CAPABIL 2. THIS EFFORT HAS I BEEN VERT LITTLE SUCCESS I 3. IS HOPEFU	FOR SCHE TIME AS A CONTINUITY. EKEN DONE ON EXPERIMENTAL EXIL THROUGH THAT A PRODUCTION TECHNIQUE.	NUATION OF AN IN- QUIPMENT AND TO I WIN THE ENTIRE PR WE WILL BE DERIVE	HOUSE RAD PROCES DATE, THERE HAS RODUCTION SYSTEM ED FROM THIS	L 25)				
DATE IS THE SECOND HALF OF 1963. 4. IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERVAL AT TO IMPROVE SISTEM CAPABIL 2. THIS EFFORT HAS I BEEN VERT LITTLE SUCCESS I 3. IS HOPEFU	FOR SCHE TIME AS A CONTINUITY. EKEN DONE ON EXPERIMENTAL EXIL THROUGH THAT A PRODUCTION TECHNIQUE.	NUATION OF AN IN- QUIPMENT AND TO I WIN THE ENTIRE PR WE WILL BE DERIVE	HOUSE RAD PROCES DATE, THERE HAS RODUCTION SYSTEM ED FROM THIS	L 25)				
IS AND HAS HEEN ATTEMPTING TO GENERATE 1.5 MIL MATERIAL FOR TEST PURPOSES WITH THE CORONA SYSTEM. HOMEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABIL: 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL THE EXPERIMENTAL PROGRAM	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXEM DOME AN EXPERIMENTAL EXEMINATING MATERIAL THROUGH THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO FAMILY.	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BY	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE	L 25)				
PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERWAY AT TO IMPROVE SISTEM CAPABIL 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL REQUIRED ADDED CAPACITY P	FOR SOME TIME AS A CONTINUITY. EKEN DONE ON EXPERIMENTAL EXIL OF ATTENDED THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO PARTICIPATE MAKING ESTAR BASE. HOME	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BY	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE	L 25)				
PURPOSES WITH THE CORONA SYSTEM. HOWEVER, OPERATIONAL MATERIAL IS CERTAINLY NOT INMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERWAY AT TO IMPROVE SISTEM CAPABIL 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL REQUIRED ADDED CAPACITY P	FOR SOME TIME AS A CONTINUITY. EKEN DONE ON EXPERIMENTAL EXIL OF ATTENDED THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO PARTICIPATE MAKING ESTAR BASE. HOME	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BY	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE	L 25)				
IMMINENT FOR 1962 OPERATIONAL PLANNING PURPOSES.		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABIL: 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL REQUIRED ADDED CAPACITY FOR THE SECOND HALF OF	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXEM DOME AN EXPERIMENTAL EXEMINATED HATERIAL THROUGH THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO PARTICIPATED MAKING ESTAR BASE. HOWER 1963.	NUATION OF AN IN- QUIPMENT AND TO I WER THE ENTIRE PR WE WILL BE DERIVE CILITIES HEING EX WER, THE ANTICIPA	HOUSE RAD PROCES DATE, THERE HAS RODUCTION SYSTEM ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL	L 25)				
		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL THE EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR THE SECOND HALF OF THE SECOND HALF	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXAMINED DATERIAL THROUGH THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO FACOR MAKING ESTAR BASE. HOWER 1963. B HEN ATTEMPTING TO GENERAL	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA TR 1.5 MIL MATERI	HOUSE RAD PROCES OATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL	25)				
The state of the s		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL THE EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR THE SECOND HALF OF THE SECOND HALF	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXAMINED DATERIAL THROUGH THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO FACOR MAKING ESTAR BASE. HOWER 1963. B HEN ATTEMPTING TO GENERAL	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA TR 1.5 MIL MATERI	HOUSE RAD PROCES OATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL	25)				
5. AS SOON AS A SMALL QUANTITY IS HEADY FOR TESTING, YOU WILL BE ADVISED. WE		HAS HERN UNDREWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL ENEX EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY PO DATE IS THE SECOND HALF OF 4. IS AND HALF PURPOSES WITH THE CORONA	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXIL OF MATERIAL THROUGH ATTERIAL THROUGH THAT WILL DOVETAIL INTO PARTICIPATE MAKING ESTAR BASE. HOME P 1963. SHEEN ATTEMPTING TO GENERAL SYSTEM. HOMEVER, OPERATION	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA TR 1.5 MIL MATERI	HOUSE RAD PROCES OATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL	25)				
MUST BE ASSURED THAT THE STRENGTH AND BELIABILITY OF THE PRESENT MATERIAL IS NOT COORDINATING OFFICERS		HAS HERN UNDERVAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL ENGER EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR DATE IS THE SECOND HALF OF 4. IS AND HAR PURPOSES WITH THE CORONA INMINENT FOR 1962 OPERATION	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXIL IN GENERATING MATERIAL THROUGH THAT A PRODUCTION TECHNIQUE THAT WILL DOVETAIL INTO FACOR MAKING ESTAR BASE. HOWER P 1963. SHEEN ATTEMPTING TO GENERAL SYSTEM. HOWEVER, OPERATION ONAL PLANNING PURPOSES.	NUATION OF AN IN- QUIPMENT AND TO I UGH THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA TE 1.5 MIL MATERIAL AL MATERIAL IS CI	HOUSE RAD PROCES OATE, THERE HAS RODUCTION SYSTEM ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL HAL FOR TEST	25)				
		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL THE EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR DATE IS THE SECOND HALF OF A. IS AND HAM PURPOSES WITH THE CORONA I INSTINENT FOR 1962 OPERATION 5. AS SOON AS A SMAR	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXIL OF MATERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL INTO PARTICLE MAKING ESTAR BASE. HOWER 1963. SHEEN ATTEMPTING TO GENERAL SYSTEM. HOWEVER, OPERATION ONAL PLANNING PURPOSES. LL QUANTITY IS HEADY FOR TESTMENGEN AND RELIABILITY OF	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA AL MATERIAL IS CI STING, YOU WILL I	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL HAL FOR TEST ERTAINLY BOT BE ADVISED. WE	25)				
A A MARIE I WAR A STATE OF A STATE OF THE ST		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I BEEN VERY LITTLE SUCCESS: 3. IS HOPEFUL THE EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR DATE IS THE SECOND HALF OF A. IS AND HAM PURPOSES WITH THE CORONA I INSTINENT FOR 1962 OPERATION 5. AS SOON AS A SMAR	FOR SCHE TIME AS A CONTINUENTAL EXEM DONE ON EXPERIMENTAL EXIL OF ANTERIAL THROUGH AT WILL DOVETAIL INTO PARTIES OF MAKING ESTAR BASE. HOME P 1963. SHEEN ATTEMPTING TO GENERAL SYSTEM. HOMEVER, OPERATION ONAL PLANNING PURPOSES. LL QUANTITY IS HEADY FOR TESTRENGTH AND HELIABILITY OF COORDINATING OFFICERS	NUATION OF AN IN- QUIPMENT AND TO I UGN THE ENTIRE PI UE WILL BE DERIVE CILITIES HEING BE VER, THE ANTICIPA AL MATERIAL IS CI STING, YOU WILL I	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL HAL FOR TEST ERTAINLY BOT BE ADVISED. WE	25)				
RELEASING OFFICER REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.		HAS HERN UNDERWAY AT TO IMPROVE SYSTEM CAPABILE 2. THIS EFFORT HAS I 3. IS HOPEFUL 3. IS HOPEFUL MINIST EXPERIMENTAL PROGRAM REQUIRED ADDED CAPACITY FOR 4. IS AND HAS PURPOSES WITH THE CORONA I 1. AS SOON AS A SMAR MUST BE ASSURED THAT THE I	FOR SOME TIME AS A CONTINUITY. EXEM DOME ON EXPERIMENTAL EXIL OF MATERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL THROUGH ATTERIAL INTO PARTICLE MAKING ESTAR BASE. HOWER 1963. SHEEN ATTEMPTING TO GENERAL SYSTEM. HOWEVER, OPERATION ONAL PLANNING PURPOSES. LL QUANTITY IS HEADY FOR TESTMENGEN AND RELIABILITY OF	NUATION OF AN IN- CUIPMENT AND TO I UGH THE ENTIRE PR UE WILL BE DERIVE CILITIES HEING HO VER, THE ANTICIPA AL MATERIAL IS CO	HOUSE RAD PROCES DATE, THERE HAS RODUCTION STREET ED FROM THIS UILT TO GIVE THE ATED OPERATIONAL HAL FOR TEST ERTAINLY BOT BE ADVISED. WE ERIAL IS NOT	25)				

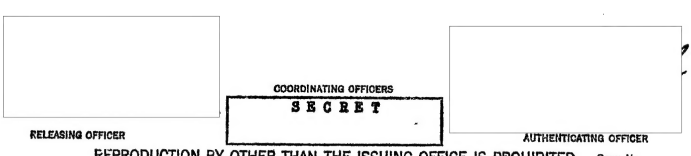
Approved For Release 2007/08/09 : CIA-RDP78B05700A000400090029-8

то	INFO			OITE				7403		
			PAGETWO					9072		
INFO :				100		ROUTINE		OPERATIONAL IMMEDIATE	IMITIALS	
CONF:		The same of		PROME		DEFERRED		PRIORITY	INITIALS	
FROM:										
то :										
EXT : DATE :				3				6		
UNIT :		SECRE	r	2				6		
ORIG :	. •	CLASSIFIED MESSAGE						OUTING		
3 "	Approved For Rele	ease 2007/08/09 : CIA-R		70	0A0	004000900)29	-8		

SIGNIFICANTLY DEGRADED IN THIS VERY THIN BASE.

END OF MESSAGE

* REFS: QUESTIONS REGARDING DEVELOPMENT OF A 1.5 HIL POLITESTAR BASE FOR CORONA FILM WHICH COULD ALMOST DOUBLE OUR PAYLOAD CAPABILITY.



REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

25X1